Date: Thu, 19 Aug 93 04:30:02 PDT

From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>

Errors-To: Packet-Radio-Errors@UCSD.Edu

Reply-To: Packet-Radio@UCSD.Edu

Precedence: Bulk

Subject: Packet-Radio Digest V93 #244

To: packet-radio

Packet-Radio Digest Thu, 19 Aug 93 Volume 93 : Issue 244

Today's Topics:

HF PAcket w/TS-130S (2 msgs)
Small TNC?

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu> Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Wed, 18 Aug 1993 11:05:47 GMT

From: swrinde!menudo.uh.edu!uuneo!sugar!sfarlow@network.ucsd.edu

Subject: HF PAcket w/TS-130S To: packet-radio@ucsd.edu

I have a Kenwood TS-130S and a KAm. I have been trying out HF packet and am getting very frustrated. I can copy just fine and have actually made a couple of connections, but, after connecting I can't seem to get any farther, so I end up disconnecting. I have parms set to what several HF PAcketeers reccommend, but no success.

Any suggestions ? Is it worth my efforts to try HF packet on this rig? (BTW, RTTY and AMTOR work FB).

Respond v. e-mail to sfarlow@sugar.neosoft.com

N5PBD - Houston, TX Stephen Farlow

Date: Wed, 18 Aug 1993 16:44:03 GMT

From: dog.ee.lbl.gov!overload.lbl.gov!agate!spool.mu.edu!umn.edu!csus.edu!

netcom.com!pineapp@network.ucsd.edu

Subject: HF PAcket w/TS-130S To: packet-radio@ucsd.edu

Speaking og HF packet. Where can I get hold of all the HF BBS call letters and freqs?

- -

| AX.25 : wb6stw@n0ary.#NOCAL.CA.USA.NA | Redwood City, CA USA |

Date: Wed, 18 Aug 93 08:36:14 EDT From: vnet.IBM.COM@uunet.uu.net

Subject: Small TNC?

To: packet-radio@ucsd.edu

In <fred-mckenzie-160893123522@k4dii.ksc.nasa.gov> Fred McKenzie writes:

>In article <Aug03.223816.25137@acs.ucalgary.ca>,

>trond@smith.phys.ucalgary.ca (Trond Trondsen) wrote:

>> I would like to go portable on packet and now I wonder what is the (physically)

>> smallest TNC available?

>Trond-

>

>I have both the Heath HK-21 and the Pac-Comm HandiePacket TNC's. They each >have internal NiCd batteries, and draw only a few milliamps.

... Description of HK-21 deleted

>The Pac-Comm HandiePacket is fairly well shielded, and would probably be >just what you're looking for, although slightly larger than the Heath. >Pac-Comm is located in Tampa, Florida, but I don't have an address handy.

The address for PacComm is:

PacComm Packet Radio Systems, INC. 4413 N. Hesperides Street Tampa, FL 33614-7618

Telephone numbers:

Business Office: (813) 874-2980 Technical Support: (813) 875-6417

Electronic Mail System: (813) 874-3078 Facsimile (FAX): (813) 872-8696 Toll free order line: (800) 486-7388 TELEX: 650-288-1526 MCI

>I understand the Russian Space Station MIR, is using a Pac-Comm >HandiePacket TNC. (They were recently heard on 145.550, using >ROMIR/ROMIR-1 call letters on packet, and "Space Station MIR" on voice.) > >73, Fred, K4DII

Voice: (813) 878-5258 | Advantis

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End of Packet-Radio Digest V93 #244 ***********